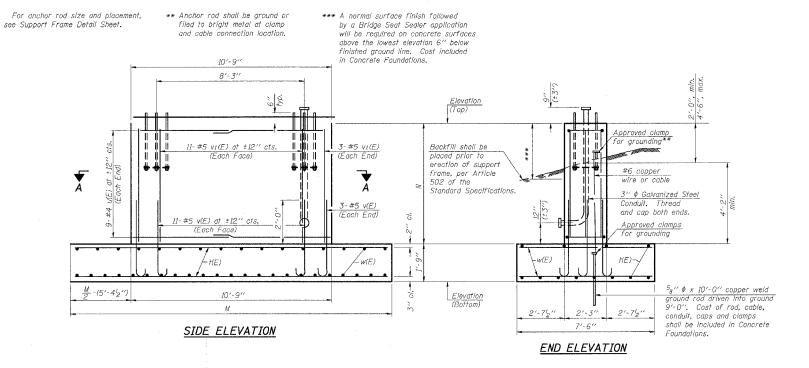
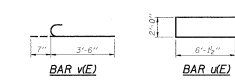
CONTRACT NO. 98950

 F.A RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
*	**	WILLIAMSON	917	753
STA.		TO STA.		

* I-57, & OLD IL 13 (FAU 9629) ** (X1-6-2)VB-2,(X1-6)HBK-2

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

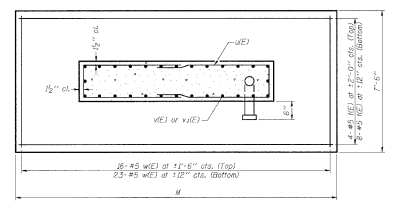




BAR LIST - EACH FOUNDATION

Bar	Number	Size	Length	Shape
t(E)	12	#5	*	
u(E)	18	#4	14'-3''	
v(E)	28	#5	4'-1"	C
ν ₁ (Ε)	28	#5	*	
w(E)	39	#5	7'-3"	

*Length of t(E) bar = (Dim. M) - 6" v_I(E) bar = (Dim. N) - 3"



)N	

0	Station	Left Foundation				Right Foundation			Class SI	
Structure Number		Elevation Top	Elevation Bottom	N	М	Elevation Top	Elevation Bottom	N	М	Concrete (Cu. Yds.)
9S100I057L52.8	1532+00	471.48	462.23	7,5′	21.5′	-	-			17.2

Note:

The foundation dimensions shown are based on the presence of mostly cohesive soils with an average Unconfined Compressive Strength (Ou) of at least 1.0 tsf, which must be determined by previous soil investigations at the jobsite. When other conditions are indicated, the boring data will be included in the plans and the foundation dimensions shown will be the result of site specific designs.

During construction, if footing length or width or wall height change by more than 12", or if reinforcement is changed, "as-built" plans shall be prepared and submitted to the District Bureau of Operations for future reference.

DETAILS FOR 10" \$ SUPPORT FRAME

	REVISIONS		TILINOIS DEPARTMENT	OF TRANSPORTATION
	NAME	DATE	ILLINOIS DEL ARTIMENT	o, mans on a low
_				
-			OVERHEAD SIG	N STRUCTURES
H				
-			SPREAD FOO	TING DETAILS
F				
t				
F			SCALE: VERT. NONE HORIZ.	DRAWN BY CNH
-			DATE	CHECKED BY

NUMBER	REVISION	DATE

0S-F3 1-7-05

DATE = 12/13/2006

NAME = citprojects\d902
SCALE = 50.0000 / IN.
NAME = headon

PLOT FILE 1 PLOT USER